

Abstract

[[The]] An alkoxyate mixture ~~comprises containing~~ 0.1 to 99.9% by weight ~~of~~ (i) at least one alkoxyate of the formula ~~[[[(I)]]~~ $C_nH_{2n+1}O(A)_x(B)_yH$ ~~[[[(I)]]~~ where A is ethyleneoxy, B is C_3 - C_{10} -alkyleneoxy or mixtures thereof, ~~where groups A and B may be present randomly distributed, alternately or in the form of two or more blocks in any order,~~ n is an integer in the range from 8 to 11, x is a number in the range from 1 to 20, y is a number in the range from 0 to 10, and (ii) 0.1 to 99.9% by weight ~~of~~ at least one alkoxyate of the formula ~~[[[(II)]]~~ $C_mH_{2m+1}O(A)_v(B)_wH$ ~~—————(II) where A is ethyleneoxy, B is C_3 - C_{10} -alkyleneoxy or mixtures thereof, where groups A and B may be present randomly distributed, alternately or in the form of two or more blocks in any order,~~ m is an integer in the range from 12 to 24, v is a number in the range from 1 to 50, w is a number in the range from 0 to 10.